







## Next Generation Support Systems Delivery Plan

**Kentucky Department of Education** 





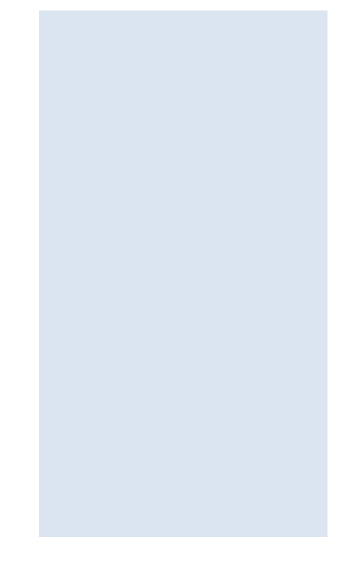
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**Strategy 1: Stakeholder Engagement** 

### **Milestones for Timeline**

### 2013-14 School Year

- Identify stakeholders and communication vehicles.
- Develop stakeholder engagement visual representation.
- Develop common structures and processes around who should be engaged and when (feedback loops).
- Develop stakeholder engagement process and consistent ways to communicate.
- Publish framework on internet.
- KDE training on framework/process and feedback loops.

#### 2014-15 School Year

 Monitor for full implementation of framework/process by all strategy lead.

### **Theory of Action**

**If** a process (including a framework/template) is established to effectively work with stakeholders;

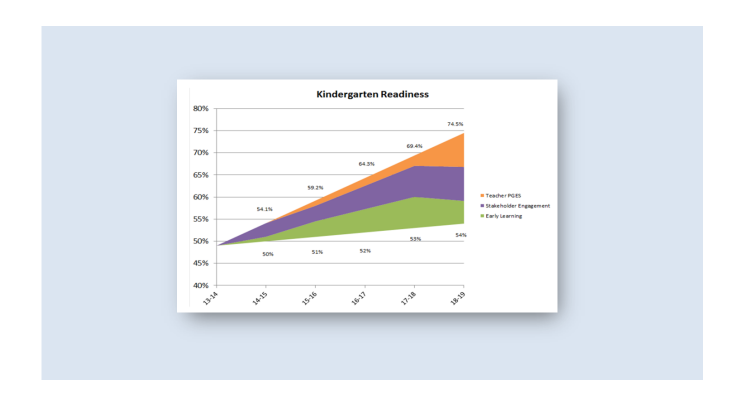
And if the process includes stakeholders engaged in planning the work;

**And if** the process includes KDE and stakeholders developing common communication strategies;

**And if** the process incudes KDE and stakeholders identifying and analyzing the evidence to determine the effectiveness of the work;

**And if** changes are made to KDE's work as a result of these collaborative efforts;

**THEN** more schools and districts will have the information and support they need to be proficient or distinguished as demonstrated by scores in the Unbridled Learning Accountability Model.

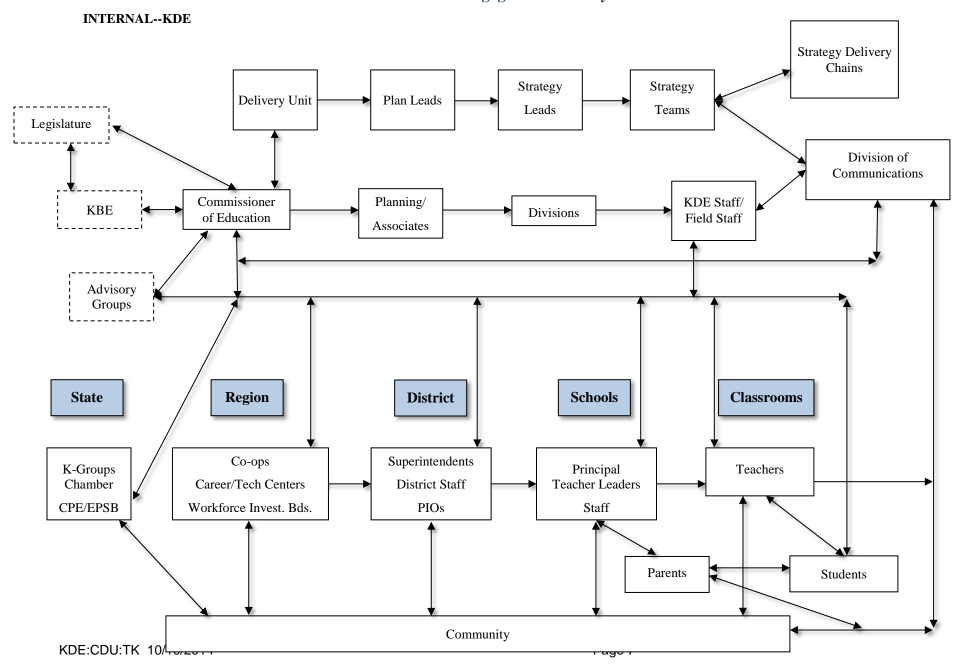


# **Strategy Research Questions**

## Stakeholder Engagement: Indicators and Methods to Meet Evaluation Questions and Goals

<b>Evaluation Phase</b>	Goal	<b>Evaluation Questions</b>	Performance Indicators	Data Collection Methods
Development		> Who are our stakeholders?	Common list of stakeholders.	› Open House
		How do we define engagement?	> Increased consistency of engagement measure.	> Engagement Feedback surveys
		<ul> <li>In what areas are stakeholders most engaged?</li> <li>Are stakeholders most engaged in the CCR work? The PGES work?</li> </ul>	<b>)</b>	<b>)</b>
Process Implementation		How effective are KDE's communications to stakeholders?	> Increased agreement on perception data.	<ul><li>&gt; Survey data.</li><li>&gt; Focus group data</li><li>&gt; Call logs</li></ul>
Fidelity Implementation		> How often is communication directed toward stakeholders?	<ul> <li>Increased frequency of communication directed at stakeholders.</li> <li>Alignment of messaging from KDE.</li> <li>Streamlined communications sent to stakeholders from one source.</li> </ul>	)
<b>Progress Monitoring</b>		Are stakeholders able to communicate the goals of the work that is going on at KDE?	> Increased agreement on perception data.	<ul><li>&gt; Survey data</li><li>&gt; Focus group data</li><li>&gt; Call logs</li></ul>
Outcomes		Does stakeholder engagement impact student outcomes?	> Stakeholder engagement is positively correlated with student outcomes.	<ul><li>Stakeholder engagement metric</li><li>Student data</li></ul>
		Does stakeholder engagement impact teacher/leader outcomes?	> Stakeholder engagement is positively correlated with educator effectiveness outcomes.	<ul><li>Stakeholder engagement metric</li><li>TPGES and PPGES data</li></ul>

## 2.1 Stakeholder Engagement Delivery Chain



## **Strategy 2: Management Systems**

### **Milestones for Timeline**

## Superintendent Focus: 2013-2014 School Year

- Second Submissions of Superintendent Evaluation Diagnostic June 2014
- Rubric developed June 2014
- SPGES Statewide pilot details completed June 2014
- Training Plan Created for boards and superintendents (created by KSBA board members)
- Data Collection

### 2014-2015 School Year

- Training by summer 2014
- 173 Letters of Choice sent by mid-July 2014
- 173 Letters of Choice responses received by October 14, 2014
- Statewide Pilot 2014-15
- Data Collection (focus on completion of CDIP components)
- Progress Monitoring

### 2015-16 School Year

- Statewide implementation 2015-2016
- Data Collection (focus on completion of CDIP components)
- Progress Monitoring

## **Principal Focus:**

### 2014-2015 School Year

- PPGES statewide implementation
- Leverage resources (fiscal, human, time, space)
- Data Collection

#### **2015-2016 School Year**

Data Collection

## Productivity & Efficiency Focus relative to Principal Effectiveness: 2013-14 School Year

- Transition Best Practices Application System to KIDS Team
- Develop District Financial Report Card

### 2014-2015 School Year

Monitor district progress of grant winners

### **Theory of Action**

**IF** the superintendent leadership standards are used to hold superintendents accountable to their stakeholders;

**AND IF** best practices that impact productivity and efficiency are identified, implemented with fidelity, measured, and recognized within the district;

**AND IF** best practices provide capacity for superintendents and principals to achieve and maintain fiscal stability;

**AND IF** the systems are in place to effectively analyze and use gap data to improve instruction and monitor student progress at both the district and school level;

**AND IF** communication systems are effectively implemented by superintendents and principals;

**THEN** more principals will become effective as defined in the Principals Professional Growth and Effectiveness System standards.

• Implement second round of KASA / APQC grants



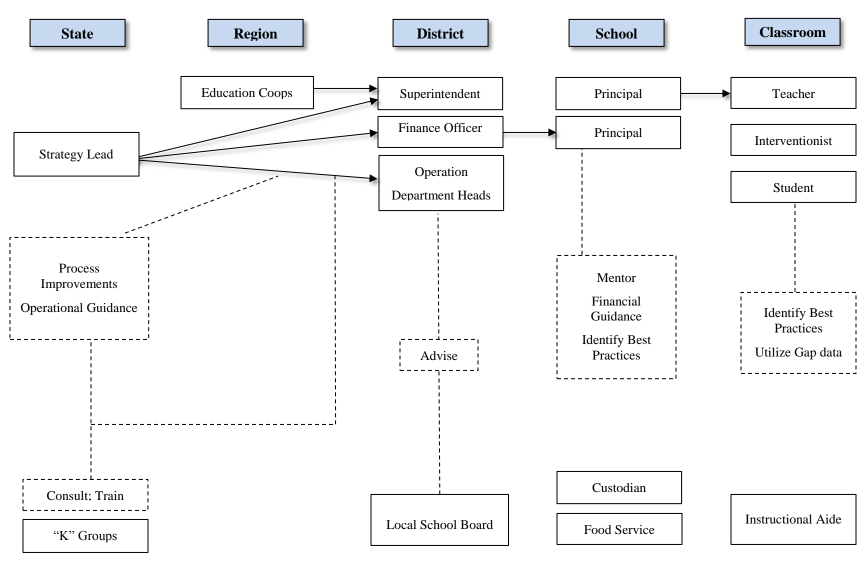
# Strategy Research Questions

## **Management Systems: Indicators and Methods to Meet Evaluation Questions and Goals**

<b>Evaluation Phase</b>	Goal	<b>Evaluation Questions</b>	Performance Indicators	<b>Data Collection Methods</b>
Development	District School Prof Teacher Principal	› How do we measure superintendent effectiveness?	<ul> <li>Increased accountability scores for districts.</li> <li>Increased fiscal responsibility as measured by districts.</li> </ul>	<ul> <li>School Report Card</li> <li>Measures in Assist</li> <li>Superintendent feedback (method tbd)</li> <li>CDIP – Superintendent Needs Assessment &amp; Assurances</li> <li>TELL Survey data</li> </ul>
	District School	> How do we measure productivity and efficiency?	<ul> <li>Increased number of operational Best Practices submissions.</li> <li>Increased number of operational Best Practices utilized.</li> <li>Cost / Benefit Analysis of grant recipients.</li> <li>Self-evaluation rubric (resulting from grants) – long term.</li> </ul>	<ul> <li>› Best Practices Application         website</li> <li>› KASA/APQC grant deliverables</li> <li>› CDIP – Superintendent Needs         Assessment &amp; Assurances</li> </ul>
	District School	How do we measure fiscal stability?	> Improved financial values (fund balance, ratios, contingency, etc) for districts.	› Financial Report Card
	PgmRev Prof Gap	> How do we monitor student progress?	> Benchmark attainment within time periods.	<ul><li>CIITS (MAP, Discovery Ed)</li><li>Cascade, when appropriate</li><li>Program Review data</li></ul>
	Teacher Principal PgmRev	How do we monitor improved instruction?	> Improved formative evaluations of teachers.	> PGES (EDS) > Student Voice Survey

	District School	> How do we measure effective communication systems?	<ul> <li>Consistency in feedback from advisory groups.</li> </ul>	> TELL Survey data
<b>Process Implementation</b>		Have districts adopted the guidelines for superintendent effectiveness created by KDE and KSBA?	<ul> <li>All 173 school boards send in their approved superintendent effectiveness guidelines.</li> </ul>	> Correspondence from districts
		Have school boards received the proper training in implementing the Superintendent PGES?	> All 173 school boards receive training on the SPGES.	> KSBA Report
		Do districts and local school boards post their superintendent evaluation measures publicly?	<ul> <li>Number of superintendent evaluation rubrics (steering committee or locally defined) identified and available for KDE review and approval.</li> </ul>	> Rubrics filed with KDE
Fidelity Implementation		Do school boards follow the guidelines for the superintendent PGES that are set out by KSBA and KDE?	Superintendents are evaluated based on the rubrics determined by their school boards.	> Assist
<b>Progress Monitoring</b>		How many districts have superintendents that are non- renewed?	> Fewer districts have superintendent turnover due to non-renewal.	<ul><li>Munis</li><li>Superintendent contracts</li></ul>
		How many districts have financial difficulties?	› Fewer districts have financial difficulties.	› Financial Report Card
Outcomes	District School Prof Gap PgmRev	Does increased superintendent effectiveness lead to higher district and school accountability scores?	<ul> <li>Positive correlation between superintendent evaluations and district/school accountability scores.</li> </ul>	<ul><li>&gt; School Report Card</li><li>&gt; Open House</li></ul>
	Teacher Principal	› Does increased superintendent effectiveness lead to higher principal and teacher effectiveness?	> Positive correlation between superintendent evaluations and teacher/leader effectiveness.	<ul><li>&gt; School Report Card</li><li>&gt; Open House</li><li>&gt; TELL KY</li><li>&gt; PGES data</li></ul>
	Teacher Principal	Does increased superintendent effectiveness lead to higher principal and teacher retention?	Positive correlation between superintendent evaluations and teacher/leader retention.	<ul> <li>&gt; School Report Card</li> <li>&gt; Open House</li> <li>&gt; TELL KY</li> <li>&gt; PGES Data</li> <li>&gt; Financial Report Card</li> </ul>
	Gap Teacher Principal	Does increased superintendent effectiveness lead to principals assigning teachers to schools and classrooms based on student needs (equitable distribution of human capital)?	<ul> <li>Positive correlation between superintendent evaluations and proportion of classrooms led by effective teachers.</li> </ul>	<ul><li>&gt; School Report Card</li><li>&gt; Open House</li><li>&gt; TELL KY</li><li>&gt; PGES Data</li></ul>
	District School Prof Gap PgmRev	Does increased productivity and efficiency lead to higher district and school accountability scores?	<ul> <li>Positive correlation between productivity and efficiency measures and district/school accountability scores.</li> </ul>	<ul><li>&gt; School Report Card</li><li>&gt; Open House</li></ul>

## **Management Systems Delivery Chain**



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## **Strategy 3: Learning Systems**

### **Milestones for Timeline**

### 2014-15 School Year

- Dissemination of information and resources and implementation of capacity-building professional learning for effective formative assessment processes/practices, emphasizing KSI/RtI (Tier 1: Core Instruction).
- Dissemination of guidance and resources to LEAs to enhance the creation of and provide equitable access to wellrounded varied, safe, and culturally responsive educational environments, including extended learning opportunities in afterschool and summer learning programs that allow students to learn and thrive through the implementation of multi-tiered systems of supports. (Multi-tiered Systems of Support-MTSS)
- Dissemination of resources to LEAs to increase awareness of behavioral health issues among youth and connect youth and families who may have behavioral health issues with appropriate services through the implementation of multitiered systems of supports (MTSS).
- Dissemination of guidance and models for districts on the design and implementation of dynamic college, career, and civic ready student learning systems built on a foundation of highly effective teaching and learning practices, preK-12, emphasizing partnerships to fill the gaps between school, community and home.

### **Theory of Action**

**IF** KDE can provide systemic support to schools and districts that enables them to envision and create a next generation teaching and learning environment that takes into account multiple factors (e.g., location, modality, time, access to expertise, interest, real-world connections, etc.) that impact student learning, not limited by the resources, expertise or location that characterize a school:

And if schools and districts ensure that ALL students have equitable access to well-rounded educational experiences (e.g., the arts, health and physical education, career/technical pathways in addition to core academics);

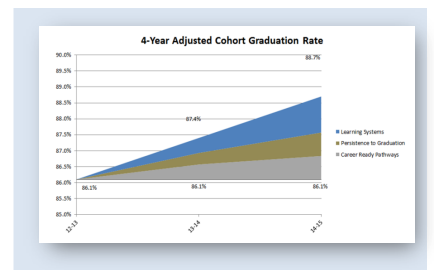
**And if** KDE provides guidance to districts on the design of a dynamic system for student learning based on college, career, and civic readiness expectations;

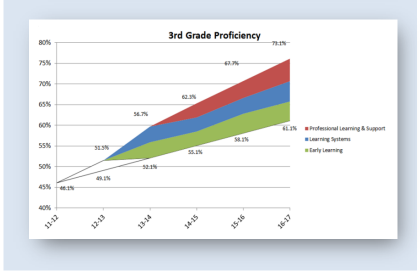
**And if** a consistent vision of highly effective teaching and learning practices underpins expectations for all teaching and learning experiences;

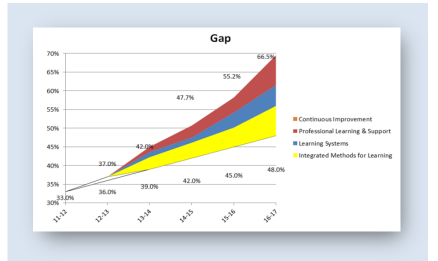
And if formative assessment practices/processes are used consistently and with fidelity to effectively monitor and adjust services in response to students' demonstrated learning, regularly guiding students toward their next targets/goals;

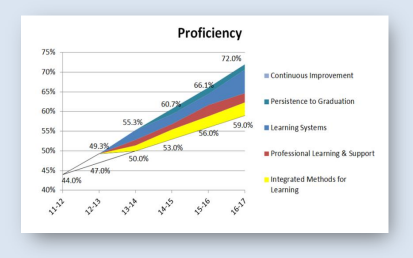
**And if** schools and districts provide multiple and varied opportunities to engage students in learning in safe and culturally responsive environments;

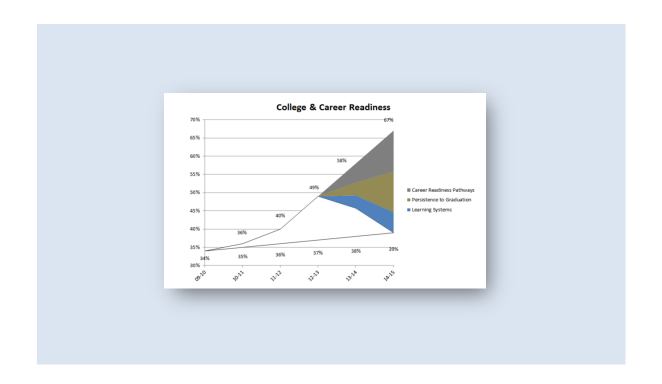
**THEN** schools and districts will have the capacity to grow and sustain comprehensive and equitable personalized learning systems that produce greater student, school, and district success as indicated by measures found on the school and district report cards.











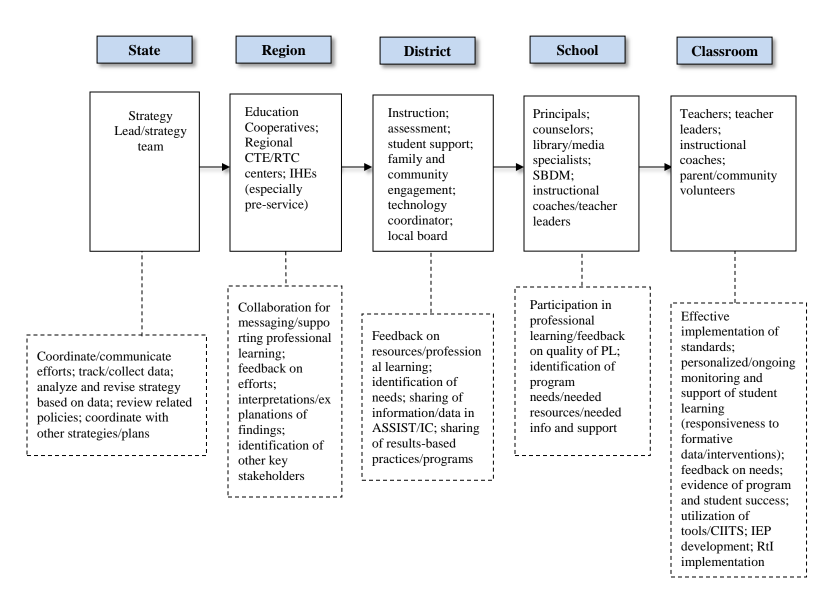
# Strategy Research Questions

## Learning Systems: Indicators and Methods to Meet Evaluation Questions and Goals

Evaluation Phase	Goal	<b>Evaluation Questions</b>	Performance Indicators	Data Collection Methods
Developme nt	PROF CCR	How can we determine that reading and math curricula are aligned to standards?	<ul> <li>Increased alignment between school-district curriculum and standards as measured by common alignment methods.</li> </ul>	> Alignment studies
	PROF CCR GAP	How can we determine that reading and math curricula are vertically aligned between grade levels?	<ul> <li>Increased grade level linkages between enacted curricula.</li> </ul>	> Alignment studies
	PR GAP	How can we measure the accessibility of quality programs/well-rounded curricula to all students?	<ul> <li>Increased differentiation in curricula for all students.</li> <li>Student access to rigorous courses/electives/extended learning opportunities.</li> </ul>	<ul> <li>Universal design/alignment study</li> <li>Analysis of ESS participation</li> <li>Analysis of enrollments in AP/Dual Credit/rigorous higher level courses—including electives</li> </ul>
	GAP GRAD	Is there a correlation to improved access to behavioral health services and student progress/achievement?	<ul> <li>PL and support provided to schools/teachers on behavioral health issues/services.</li> </ul>	<ul> <li>YRBS indicators related to behavioral factors</li> <li>Suspension rates related to behaviors</li> </ul>
	GAP GRAD	Does an increased emphasis on PBIS in focus and priority schools improve overall behavioral issues?	<ul> <li>› Participation in web-based PBIS training by focus and priority schools' staff.</li> <li>› Focus and priority school behavioral incidences reports (including R/S).</li> </ul>	<ul><li>&gt; PBIS participation rates</li><li>&gt; PBIS annual training feedback</li></ul>
Process Implement ation	PR CCR	How are schools/districts ensuring access to well-rounded and varied educational programming for all students?	<ul> <li>Parent/Student reports of access to varied programming (including electives and after school opportunities).</li> <li>Variety of Course Offerings.</li> </ul>	> Course Code Analysis
	3 <sup>rd</sup> Gr PROF GAP	> To what extent are schools/districts providing professional learning for effective CORE INSTRUCTION (KSI tier 1) for all students?	<ul> <li>&gt; Professional Learning in EDS indicates focus on Core Instruction.</li> <li>&gt; TELL KY shows teachers reporting increased opportunities for PL in their content and around strategies for diverse learners.</li> </ul>	> PD 360/CIITS > TELL KY
	GAP	How do we measure the use of the intervention tab?	> Increased Use of Intervention Tab.	> Intervention Tab Analytics
Fidelity Implement ation	PROF CCR	> What percentage of teachers is using curricula aligned to KCAS standards?	> Increased proportion of teachers with Strongly Agree responses on Common Core items.	> TELL KY survey
	PROF CCR	> What percentage of teachers is trained on KCAS standards?	<ul> <li>› Increased proportion of teachers with Strongly Agree responses on Common Core items.</li> <li>› Participation of Teachers in Leadership Networks.</li> <li>› #s of teachers that the field-based Instructional Specialists work with in Fall/Spring semesters.</li> </ul>	> TELL KY survey > IS Logs

	3 <sup>rd</sup> GR GAP GRAD PROF CCR GAP	<ul> <li>How effectively are teachers implementing formative assessment PROCESSES in order to keep students engaged and on track with their learning?</li> <li>Do participants in Leadership Networks feel they've learned new info/strategies/etc. that build their capacity</li> </ul>	<ul> <li>&gt; Ratings of teachers in FfT Domain 3as accomplished.</li> <li>&gt; Program Reviews indicate Proficient for Formative/Summative Assessment.</li> <li>&gt; District Leadership Teams are growing in capacity to scale effective practices, particularly around HETL/assessment FOR learning.</li> </ul>	<ul> <li>Networks Annual Survey</li> <li>Program Reviews ratings for Formative Assessment</li> <li>FAL implementation data</li> <li>Focus Group Interview with Commissioner's Student Council members</li> <li>Monthly Feedback Forms</li> <li>Annual Surveys</li> <li>IC Map Reporting</li> </ul>
	CCR	to lead?  Do more Career Pathway options (and apprenticeships) engage more students and promote greater college and career readiness?	> Number of and types of pathways increases enrollment and subsequent career readiness.	<ul> <li>number of career pathways offered throughout KY schools/districts</li> <li># of students enrolled in career pathways/completing the career pathway</li> <li>Partnerships formed with local industry as relative to identified industry sector needs.</li> <li># of apprenticeships/#participating students</li> <li>high school pathways formed in areas of industry need</li> </ul>
Progress Monitoring	PR PROF CCR	<ul> <li>How is student achievement correlated with Program Review results?</li> <li>How are teachers/administrators being supported/impacted by our field-based Instructional Specialists each month?</li> </ul>	<ul> <li>Increased correlation between student achievement scores and Program Review scores.</li> <li>Field specialists are utilized to support key work on HETL and its connection to student growth/achievement.</li> </ul>	<ul> <li>School report card</li> <li>Instructional Specialists' logs of numbers impacted and key areas being supported</li> </ul>
	PR GAP CCR GAP GRAD CCR	<ul> <li>How are schools/districts ensuring access to well-rounded and varied educational programming for all students?</li> <li>How are all schools building a safe environment for students and teachers particularly through PBIS?</li> </ul>	<ul> <li>› Participation by typically underrepresented students/gap students in range of educational programs during and after school.</li> <li>› Positive correlations between increased behavioral/mental health services/supports [and resulting student incidences (lower)] AND</li> </ul>	<ul> <li>&gt; ESS participation data</li> <li>&gt; Program Reviews ratings (particularly PLCS, Arts, WL)</li> <li>&gt; TELL KY questions related to school safety, professional learning for differentiation/diverse learners, and leadership</li> </ul>
Outcomes	3 <sup>rd</sup> GR PROF	How does student achievement in reading and math compare longitudinally (i.e., 3 <sup>rd</sup> to 4 <sup>th</sup> grades)?	<ul> <li>increased academic achievement.</li> <li>&gt; Increased achievement scores across grade levels per cohort.</li> <li>&gt; Decreased proportion of Novice and Apprentice students over time.</li> </ul>	<ul> <li>KSI/RtI for Behavioral Interventions data</li> <li>K-PREP</li> <li>ACT</li> </ul>
	GAP 3 <sup>rd</sup> GR	How do we measure the impact of interventions (especially FORMATIVE ASSESSMENT as a component of effective core instruction) on student proficiency and gap reduction?	> Effective intervention strategies reduce gaps; more effective core instruction reduces tier 2/3 interventions and reduces gap.	<ul> <li>KSI/RtI data for gap groups</li> <li>KPREP/EPAS data for gap groups</li> <li>PR rating on Formative/Summative Assessment</li> <li>PGES ratings on Domain 3</li> </ul>
	CCR GRAD	How effective is Operation Preparation in impacting students' focus on success?	<ul> <li>Increasing School/Student participation in OP correlates to lower drop-out rate/higher graduation rate.</li> </ul>	<ul> <li>Resources are developed to support more effective implementation</li> <li># schools/students participating</li> <li>Drop Out rates</li> <li>Graduation Rates</li> </ul>

## **Learning Systems Delivery Chain**



## **Strategy 4: Continuous Improvement**

### 2014-2015

- With the revamping of the strategy, the milestones are now under review and will be updated to reflect current changes as well as recommendations gained from the upcoming assessment in September.
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### 2015-2016

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## **Theory of Action**

**IF** processes and measures are used to identify, evaluate and disseminate Best Practices;

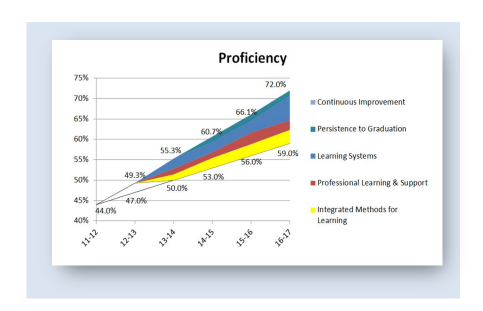
**AND IF** processes are established to scale effective locally-led innovative practices;

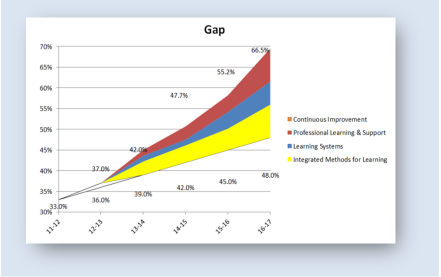
**AND IF** consolidated monitoring visits produce specific feedback to schools and districts;

**AND IF** CSIPs and CDIPs are effectively developed, implemented and improved based on needs as evidenced by the data;

**AND IF** effective processes and practices used in Priority Schools to close gaps are scaled up and applied in Focus Schools;

**THEN** more students will be proficient and the achievement gap will decrease.





# **Strategy Research Questions**

## Continuous Improvement: Indicators and Methods to Meet Evaluation Questions and Goals\*

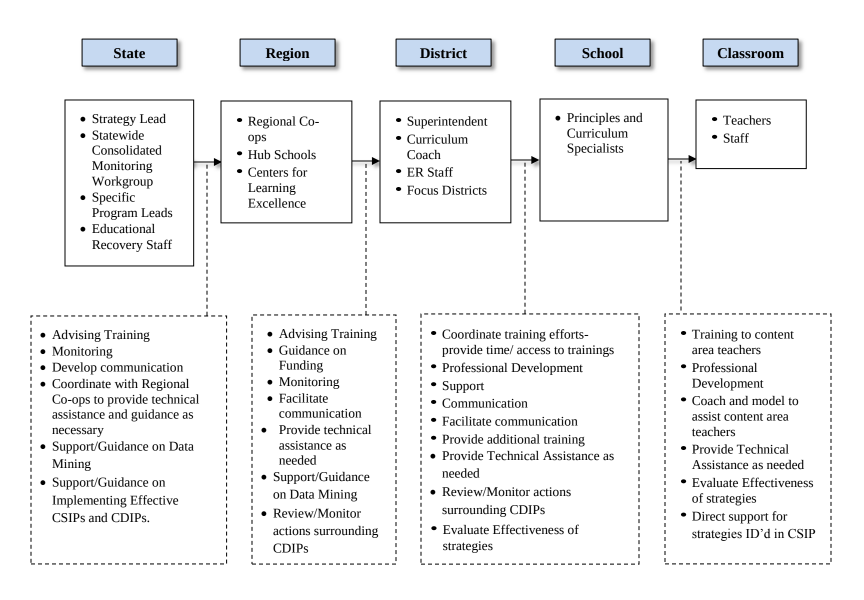
Evaluation	<b>Evaluation Questions</b>	Performance Indicators	<b>Data Collection Methods</b>
Phase Process	1. How do we define	Provide evidence of increased understanding of purpose of Best	Survey of districts and other stakeholders
Trocess	Effective Practices?	Practices website for both districts and KDE  • Definitions gleaned from identified Practices that have been used with fidelity resulting in positive impact on student achievement or another factor related to improved student achievement in a particular setting.  * These practices may or may not be replicable in other settings.	<ul> <li>Data collected from submitted Best Practices applications.</li> </ul>
	2. To What sources of effective, research-based strategies do we have access?	<ul> <li>Implementation of "search process" to supplement the practice of self-submission of best practices</li> <li>Evidence of shared information between KDE, Education Cooperatives, universities and other outside resources</li> </ul>	<ul> <li>Collected list of "other" resources</li> <li>Number of other practices identified through the "search process" to be developed</li> <li>Confer with Student Leadership to incorporate student input/feedback into the process of identifying effective practices</li> </ul>
	How can we identify the needs of individual     Delivery goal strategies	<ul> <li>Review of strategy plans</li> <li>Notes/Minutes from meetings with strategy leads in order to verify/validate their specific needs.</li> </ul>	<ul> <li>Meeting attendance</li> <li>Development of Survey/Needs Assessment for strategies</li> <li>Review evidence based data from school districts, administrators, teachers and KDE employees associated with strategic tasks</li> </ul>
Fidelity Implementation	1. How do we find/discover effective practices and share with other schools and districts?	<ul> <li>Increased use and Fidelity of implementation for effective strategies identified in the Best Practices website</li> <li>Increased awareness of PD360 offerings and how they can be used</li> <li>Follow up on any effective practices identified in Statewide Consolidated Monitoring process</li> <li>KDE staff should encourage school and district staff to submit best practices online and provide assistance if needed to help fill out the online report?</li> </ul>	<ul> <li>Hit counts and other data from website</li> <li>Number of submissions to BP site</li> <li>Collect/monitor communications and responses to communications about site</li> </ul>
	2. Can we develop additional processes to discover more effective practices?	<ul> <li>Determine ways to gather additional feedback from districts without "Survey overload".</li> <li>Provide self-audit tools to help schools and districts better determine needs.</li> <li>Review CSIPs and CDIPs for best practice activities and strategies.</li> <li>Identify other offices' identification processes for noting and sharing best practices.</li> </ul>	<ul> <li>Excel reports</li> <li>Survey on quality and use of self-audit tools.</li> <li>Evidence of dissemination of data collected from CSIPs and CDIPs to schools and districts</li> </ul>

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Progress Monitoring	1. How are we demonstrating continuous improvement through the development and improvement of the tools offered to other strategies?	<ul> <li>Documentation of effectively run schools and districts</li> <li>Level of response to strategy requests for assistance coupled with implementation of provided tools</li> </ul>	<ul> <li>Utilize all reports presently available to KDE</li> <li>Record of all strategies/processes utilized by schools and districts identified as effective</li> </ul>
	2. How do we use feedback from strategies, schools and districts to know we are meeting their needs and ensure there is always a "next step"?	Develop a means to share effective activities and strategies from CSIP and CDIP gathered in ASSIST as best practice.  Demonstrate the process of continuous improvement by maintaining, altering, updating and/or dropping tools as needed	<ul> <li>Monitor number of CSIP/CDIP-identified strategies submitted to best practices</li> <li>Revised tools based on identified needs</li> </ul>
Outcomes			

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## **Continuous Improvement Delivery Chain**



# RISKS/MITIGATIONS

	RISKS	MITIGATIONS
Relationships	School districts operate in silos.	Provide more public access to financial information.
	KDE often seen as hindrance rather than support.	Provide support (face-to-face and electronically) while ensuring consistent message.
Complexity	Best Practices may be in direct conflict with regulations.	Utilize waiver process; change regulations; provide better feedback loops.
	I agged data and data anomalias aggre	Utilize 3-year aggregate data.
	Lagged data and data anomalies occur Managing ever increasing number of schools and districts implementing innovative	Shifting of human resources at KDE to Division of Innovation.
	strategies.	More frequent monitoring of co-pilot.
	Moving districts from "small" change to system change will be difficult.	Promote successful districts like the Districts of Innovation serving as models.
<b>Funding Flows</b>	No funding for "innovation".	The Fund for Transforming Education in Kentucky.
	Limited knowledge of finances at local level beyond CFO.	Provide additional finance training to other district staff.
Feedback Loops	Communication between state actors and "K" groups.	Attend Continuous Improvement Summit; (survey participants before and after).
	Communication between agencies and schools can cause confusion.	Develop detailed communication plan between groups.
	Inability to get people to share their innovative strategies.	Create multiple pathways for strategies to be shared and create process inside Innovative Practices milestone for communication of promising strategies.
<b>Choke Points</b>	Huge turnover within operations causes loss of institutional knowledge.	Ensure process documentation exists within districts.
		Provide "cross training" to ensure no information resides in only one place.

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Lack of time and knowledge about B Practices Application System.	Provide recognition to users; implement grant.
Site visits to hub schools.  Hub school capacity could be an issu	Constant monitoring of strategy through SharePoint to ensure high percentage of districts are sharing strategies and level of implementation is increasing in ALL districts.
student achievement declines.	Monitor the plan-do-study-act.
	Monitor progress through quarterly reports and be able to put interventions in place during the 13-14 school year.